## Hydrographic Sheet, No. 1152. Specimens registered Couldg. Party. Sea Bottom Specimens.

	-							
	Date.	Section	Local	Piles.	Faths.	Appenauce.	Box	Draw.
		76	(				No.	No.
		7,4.	T	7	7	+ .7 70.		
	1872	VIII	Louisias	ra: Appro	ache	s to the Mississippi Kir	ex.	
-	7 1	7 /	20 12 50 7	88°51'30"W	22	stothe Mississippi Riv		
1	" "		20 16.50	88 54 28	28.	drat M. fue. S.		
	4 4	.3	20 17 37	88 53 46		Tk.gy. M:		
	4 "	4	20 1419	88 55 51	25.	gy. M. yl. Streater.		
	" 20	5.	29 09 58	885624	20%	bu.M.		
			29 09 50			drab M. Tord		
	*8 10 on 4		29 10 32			braband of M.		
						Jan M. V.S.		
	23	10	29 10 45	88 57 32	113.	Trab MG, sft.		
	4 4	/2	29 12 21	884770		M. with Tratory I. shots.		
	" 24		29 08 36			Drab M.		
	" "		29 06 54			bu. M. SVSh.		
	** **		- AT	88 45 08	- 4	Frak M. T.S.		
	4 "		29 06 44		0 1	Drat M.		
	÷"	4 4	29 08 19			Sft. Frat M.		
	teb.2		29 14 08			gy. M.		
			29 04 50	The state of the s		dk.bu. Migy. Streates.		
			29 00 34		89.	fy. M. fu. S. brt. Sh.		
				8857 45	19.	ofteral M.		
			29 10 10		-	Joal 794.M.		
			29 08 37		44%.	gy. M. wh. Tyy. S. lik. bu. Tark	. Sh.	
		4	290047		51/2.	94.M.T.S.	-	
			285956			gy. M. yl. streaks.		
			290128			94. VEK. M.		
			2908 12			Trabogy. M. yl. Spots.		
			4	89 05 405	9.	Dk.gy. Vet. streaked gy. M.		
			29 03 20	And the second s	31.	Dr. gy. V bk. M. Contin		
	-	1				Contin	ucol.	

## Hydrografahic Sheet,

No. 1152. 2. Continued.

		locality.	Fall.	Applean	rauce.	
872. 16.19. 1ch.2.	VIII. 35. 28 8 38. 28 3 40. 29 0 41. 28 5 43 28 5 44. 29 0	5 60 N. 88 50 58 09 8858 00 43 89 02 54 22 8853 7 53 8855 1 23 89 06 Mo label.	108 W. 113. 19 50%. 11 20. 15 141. 102 186.	Trab. gy. M. Trab Tota. M. Trab Tyy. M. fr. Trab Tyy. M. fr. Trab M.		